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New Regimes for Supernova-relevant Rayleigh-Taylor Experiments on the National Ignition Facility

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Turbulent Mixing
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New regimes for supernova-relevant Rayleigh-Taylor experiments on the National Ignition Facility

July 15, 2010

**12th International Workshop on the Physics of
Compressible Turbulent Mixing
Moscow, Russia**



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- University of Texas: J.C. Wheeler
- University of Arizona: W.D. Arnett



Outline

- Interfacial instabilities play an important role in supernova (SN) explosion dynamics
- SN-relevant instability experiments on the Omega laser are useful, but energy-limited
- New regimes will be accessed through experiments at the National Ignition Facility (NIF)
 - Divergent multi-interface experiment scaled to Type II core-collapse SN
 - Divergent large-initial-amplitude experiment relevant to Type Ia thermonuclear SN
 - Planar radiatively-stabilized experiment
- Summary and conclusions



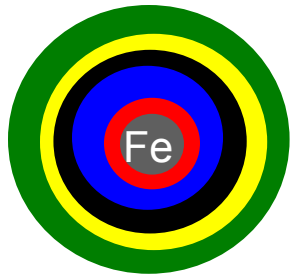
Simplified supernova (SN) taxonomy

Progenitor

Explosion stage

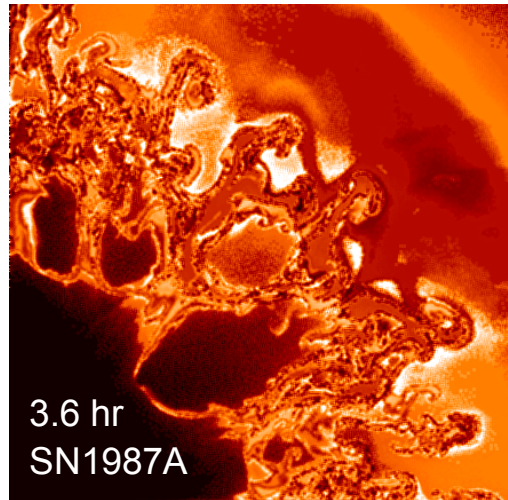
Remnant stage

Core collapse
(Type II)



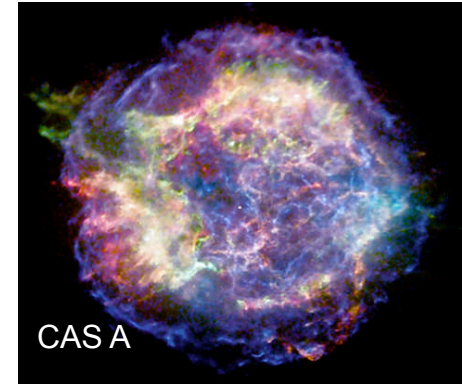
Massive star

+ Binding energy/nucleon curve =>



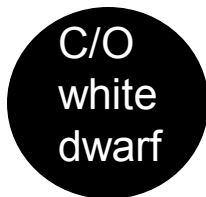
Muller, Fryxell, and Arnett,
Astron. Astrophys. 251 (1991)

=>



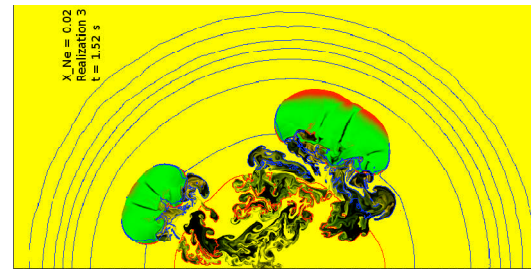
NASA/CXC/MIT/UMass
Amherst/M.D.Stage et al.

Thermo-nuclear
(Type Ia)



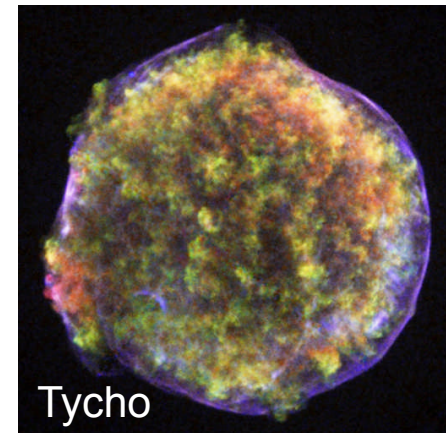
+ $\left[\left(\frac{dM}{dt} \right) > 0 \right] =>$

Accretion



D.M. Townsley et al., ApJ 701,1582(2009)

=>



<http://chandra.harvard.edu/photo/2005/tycho/index.html>

Core-collapse SNe: Steep density gradients at composition interfaces are driven unstable by the blast wave

Observe very fast mixing of core material into the outer layers of the star - Not typically seen in 2D simulations

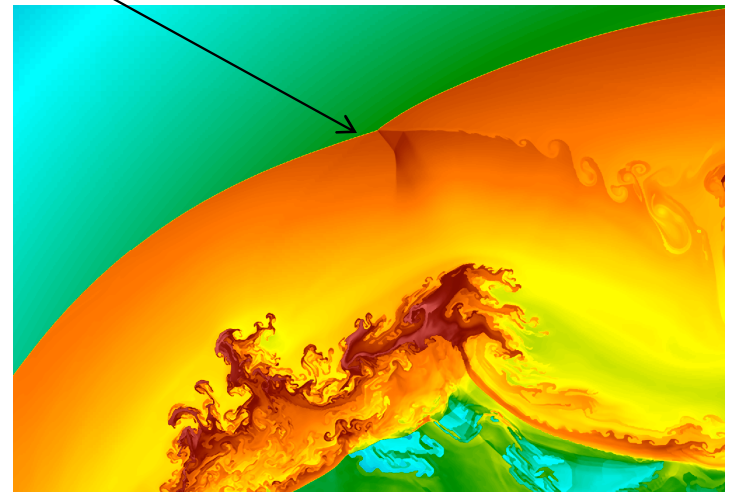
- Large-amplitude low-modes can give high velocities early enough via Richtmyer-Meshkov instability
 - Convection yields perturbed shocks as well as interfaces
- Interaction of multiple mixing zones
- Transition to inherently 3D turbulent mixing zone following growth to large amplitudes: Numerical simulations limited in attainable effective Reynolds number

Minutes to hours



Kifonidis et al., *Astron. Astrophys.* **408**, 621 (2003).

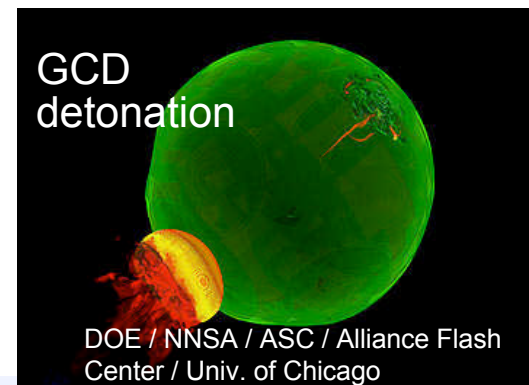
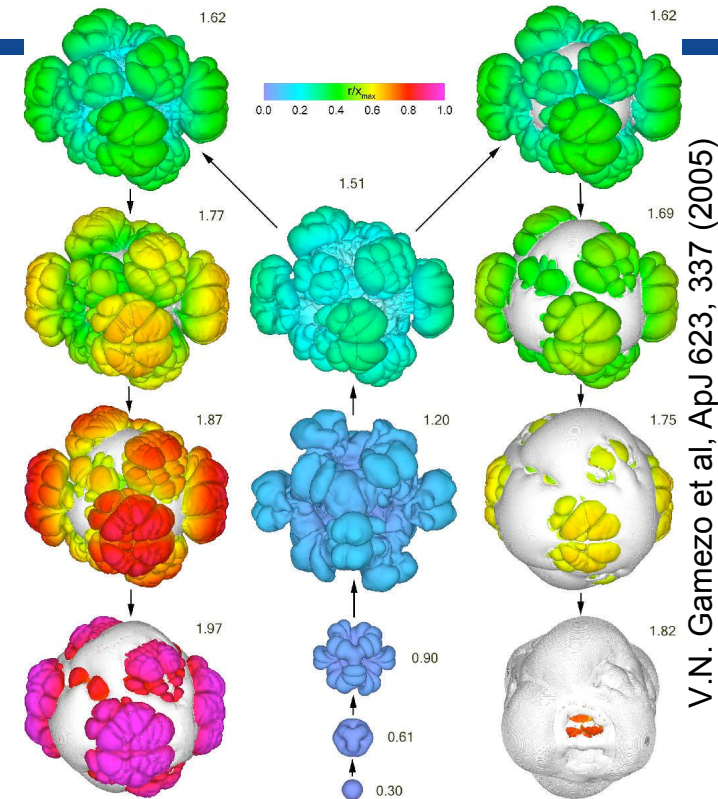
Seconds to minutes



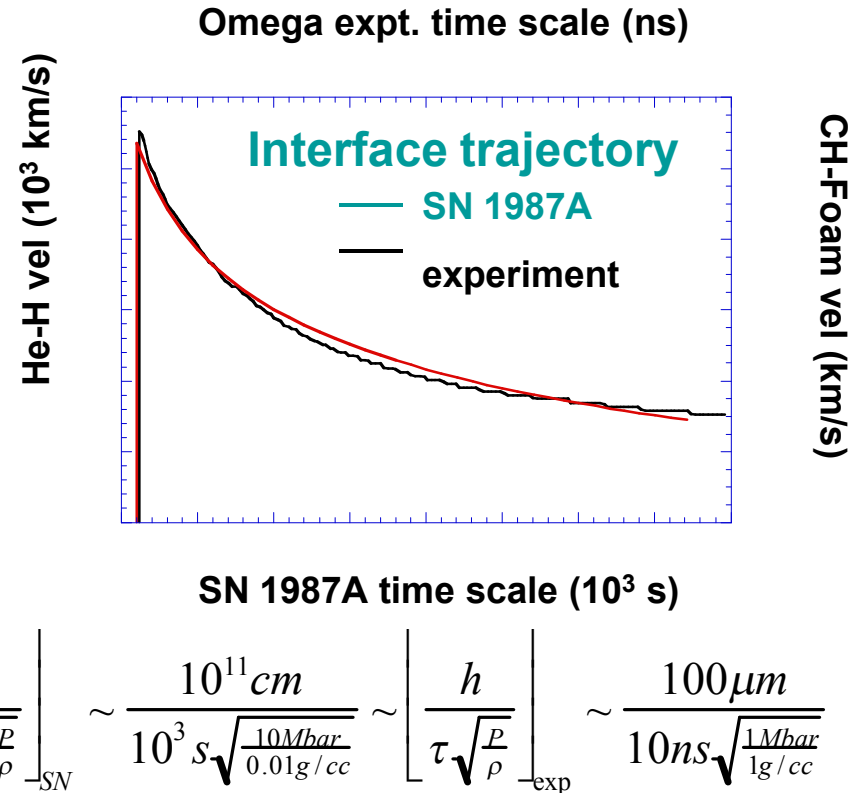
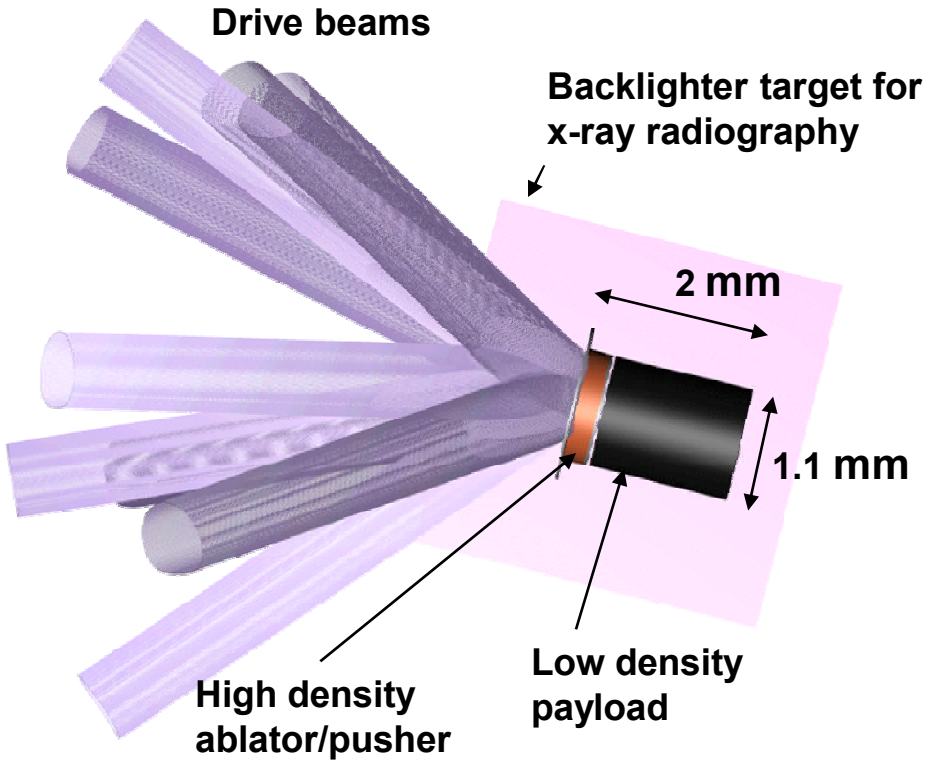
<http://people.sc.fsu.edu/~tomek/SNII/index.html>12

Thermonuclear SNe: Many questions remain about the explosion process

- Observations favor explosion models with transition from an initial subsonic deflagration phase to a supersonic detonation phase (DDT)
- Deflagration phase
 - Carbon “cooking” yields rising ash bubbles that are unstable to buoyancy-driven instabilities
 - Bubble boundaries are unstable deflagration fronts that become corrugated and turbulent, and propagate much faster than the laminar flame speed
 - Turbulent flame propagation speeds are not known from first principles
- Detonation-deflagration mechanism is unknown (several are proposed) and often proscribed ad-hoc in calculations



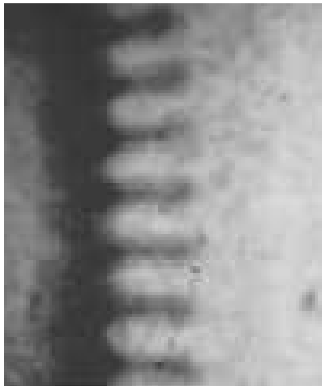
Euler scaling provides connection between laboratory and astrophysical systems (SNRT targets)



- Machined perturbations at plastic/foam interface
- Laser energy is nominally ~5 kJ in a 1 ns pulse that drives a M~15 blast wave into the target

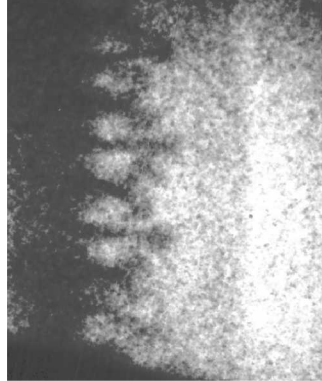
X-ray radiography is used to diagnose SNRT laser experiments with a wide range of initial conditions

2D Single-mode

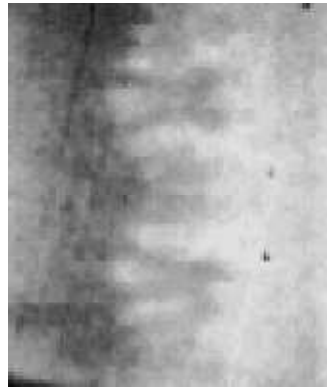


Miles, et al, Phys. Plasmas 11, 3631 (2004)

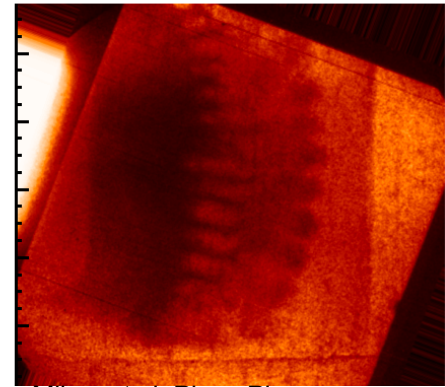
2D Two-mode



2D Eight-mode

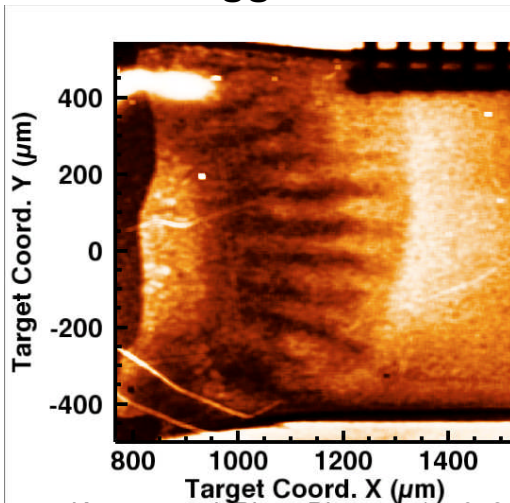


2D Short on long shows transition to turbulence



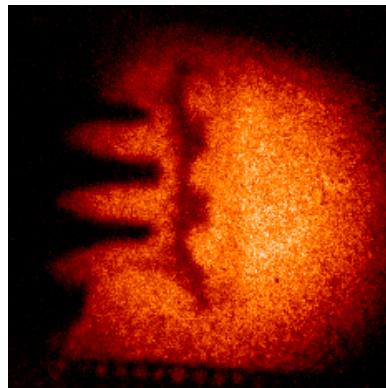
Miles, et al, Phys. Plasmas 11, 5507 (2004)

3D “Egg-crate”



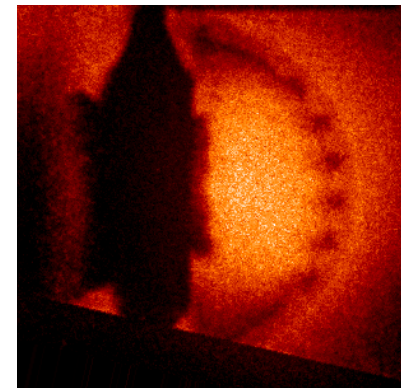
Kuranz, et al, Phys. Plasmas 17, 052709 (2010)

Multi-interface coupling



Robey, et al, Phys. Plasmas 8(5), 2446 (2001)

Spherical divergence



Drake, et al, Astrophys. J., 564, 896 (2002).

A more energetic laser driver would significantly extend the Omega platform

Omega experiments capture important aspects of the full problem:

- Time-dependent acceleration
- Compressibility: density and velocity gradients that give decompression & stretching
- Shocks with resultant RM contribution

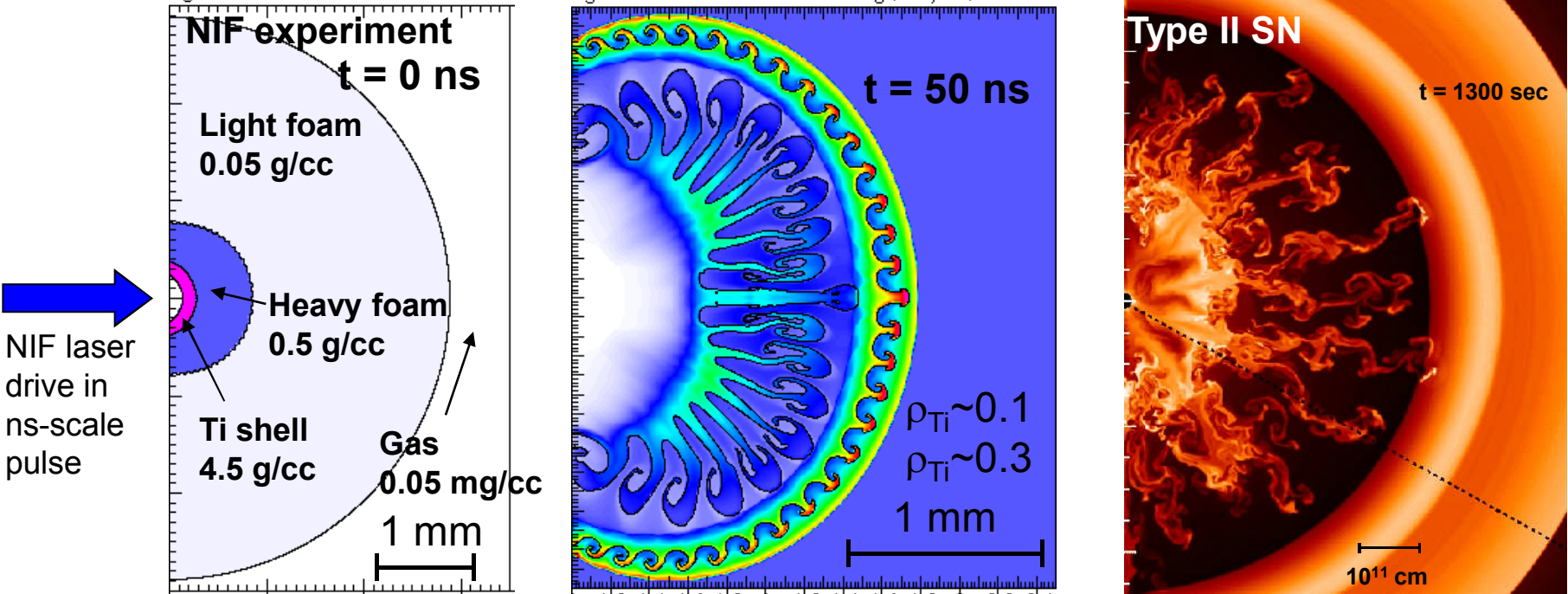
Limited Omega energy restricts the platform flexibility:

- Energy density in spherically divergent experiment falls off like $1/R^3$ rather than $1/R$
- Evolution time-scale of diagnosable scales makes it difficult to observe transition to turbulence
- Shocks are non-radiative

Maximum Omega energy is 60 kJ

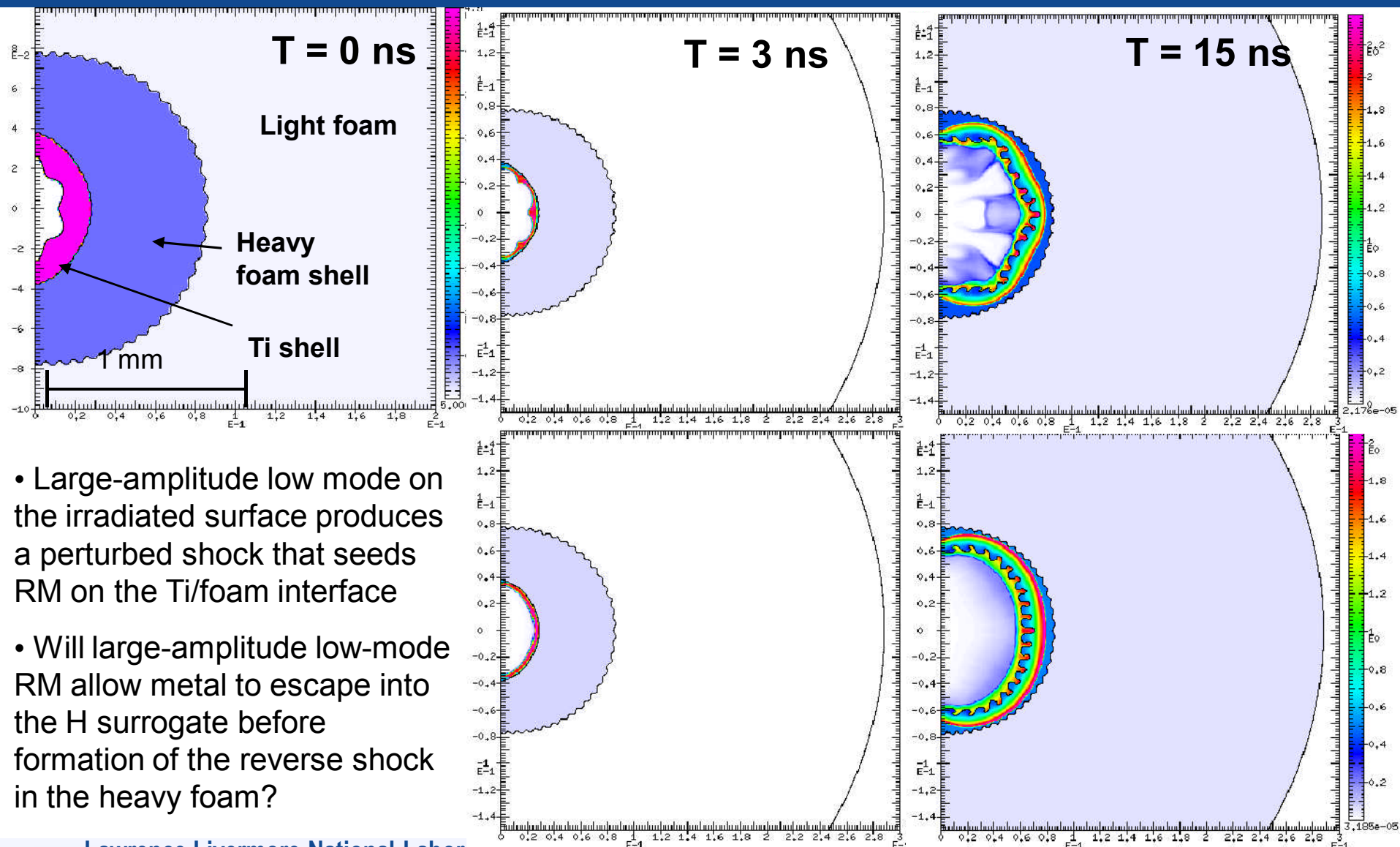
Maximum National Ignition Facility (NIF) energy is 1800 kJ (30xOmega)

NIF experiment #1: Divergent Type II experiment to test mass-scaled multi-interface interaction

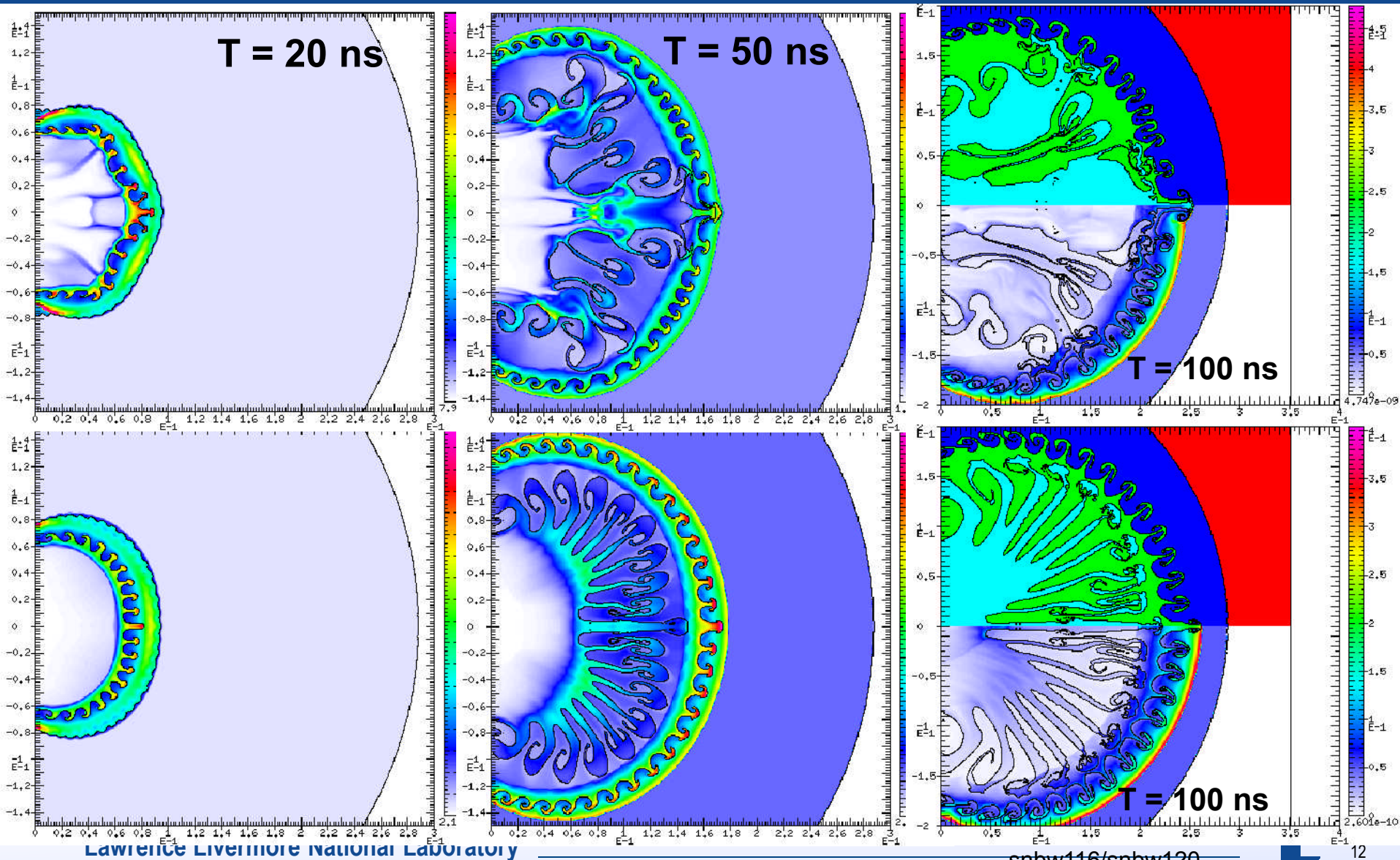


15M _⊙ progenitor of Kifonidis et al:		Fe/Si	Si/O	(C+O)/He	He/H	H/ISM
	r[km]	1376	6043	29800	708000	3.5e7
	M _r /M _⊙	1.32	1.50	1.68	4.20	15.0
	M _r /M _{Si/O}	0.88	1.00	1.12	2.80	10.0
NIF experiment with multiple interfaces at mass-scaled positions		Ti/(H. foam)		(H. foam)/(L. foam)	(L. foam)/gas	
	r[μm]	280		855	2883	
	M _r /M _{Ti/CH}	1.00		2.80	10.0	

Oblique incident shock gives low-mode RM and enhanced inner spike penetration



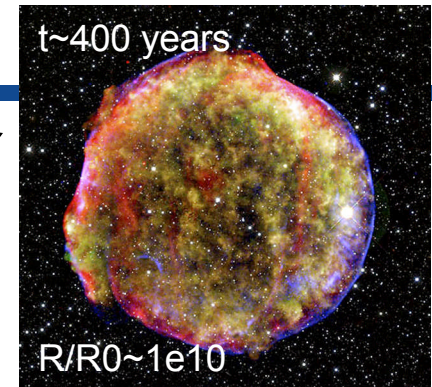
Oblique incident shock gives low-mode RM and enhanced inner spike penetration



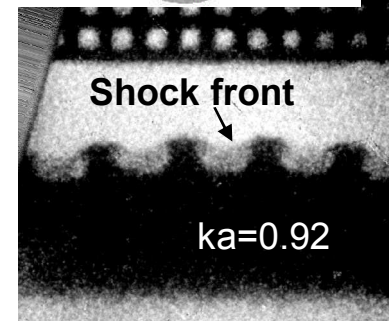
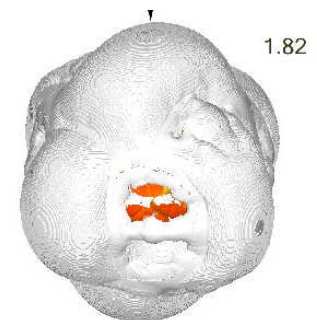
Linking the supernova explosion and remnant stages: Are there connections between their instability structure?

Can explosion-phase instabilities in thermonuclear supernovae explain why the perturbed interface in Tycho is “too close” to the forward blast wave shock

- Large-scale ash bubbles can perturb the outgoing detonation wave after delayed detonation
- Large-amplitude low-mode perturbed shock should drive RM instability growth at the outer surface of the star
- Signature of the instability might survive into the remnant stage and perturb the forward shock out to scaled Tycho time
- SNR calculations are initiated with spherical explosion profiles from models or simulations (neglect RM)



Observed spectral peak @ mode 6



OMEGA RM experiment, Glendinning et al

Is the implicit assumption that SNR instabilities are independent of the explosion initial conditions valid?

Analytic modeling predicts RM always dominates initially and remains significant for large-amplitude initial conditions

Shock proximity occurs when the perturbation grows faster than the shock recession speed

$$u_{RM} = ka_0 A^* u_{i0}$$

$$u_{i0} = \frac{2}{\gamma + 1} v_{i0}$$

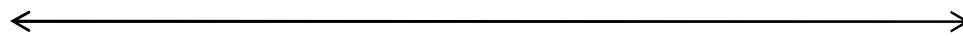
$$\frac{u_{RM}}{v_{i0} - u_{i0}} = \frac{2ka_0 A^*}{\gamma - 1}$$

Shock proximity when $ka_0 > \frac{\gamma - 1}{2A^*}$

$$ka_0 > \left\{ \frac{1}{3}, 0.2, \frac{1}{6} \right\} \text{ for } \gamma = \left\{ \frac{5}{3}, 1.4, \frac{4}{3} \right\} \text{ and } A^* = 1$$

Shock proximity is caused by large initial amplitude or high compressibility

RM dominates



RT dominates

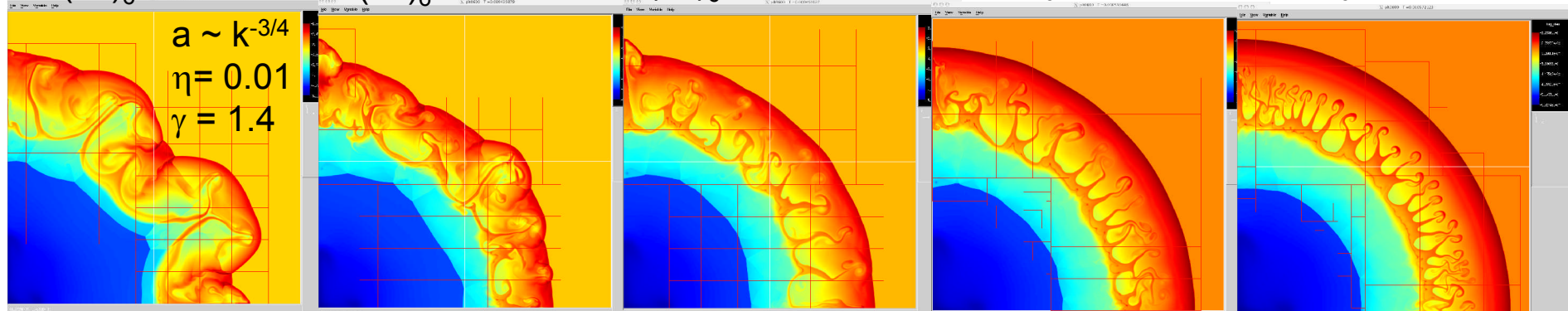
$(ka)_6 = 1.0$

$(ka)_6 = 0.2$

$(ka)_6 = 0.05$

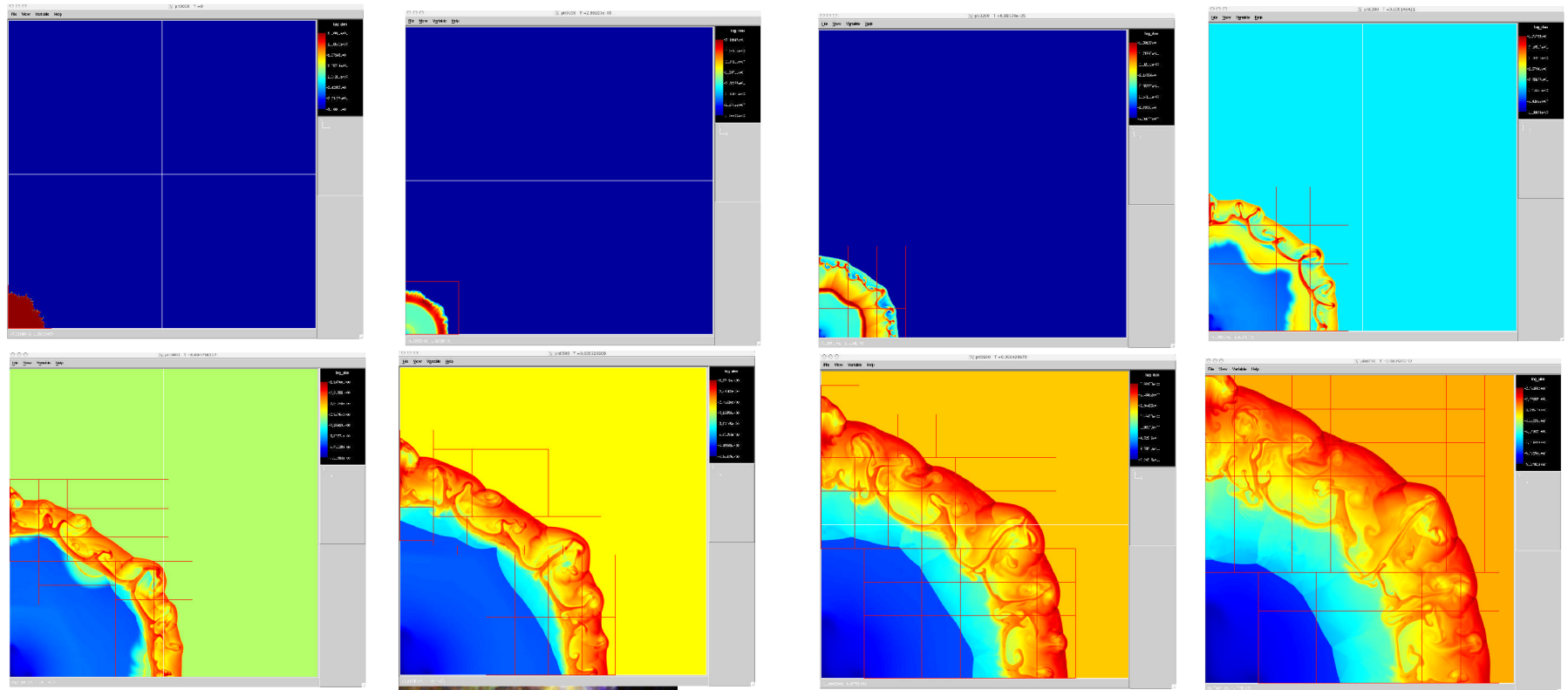
$(ka)_6 = 0.01$

$(ka)_6 = 0.0$



$L = 8.9 r_i = 1.9 r_m$

NIF experiment #2: Large initial amplitude perturbation gives proximate shock at present scaled Tycho radius

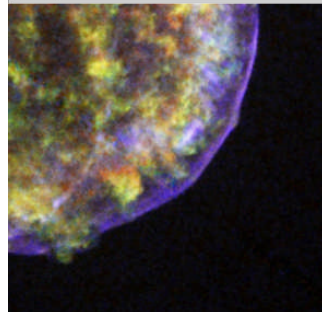


$$L=8.9 \ r_i = 1.9 \ r_m$$

$$(ka)_6 = 0.2$$

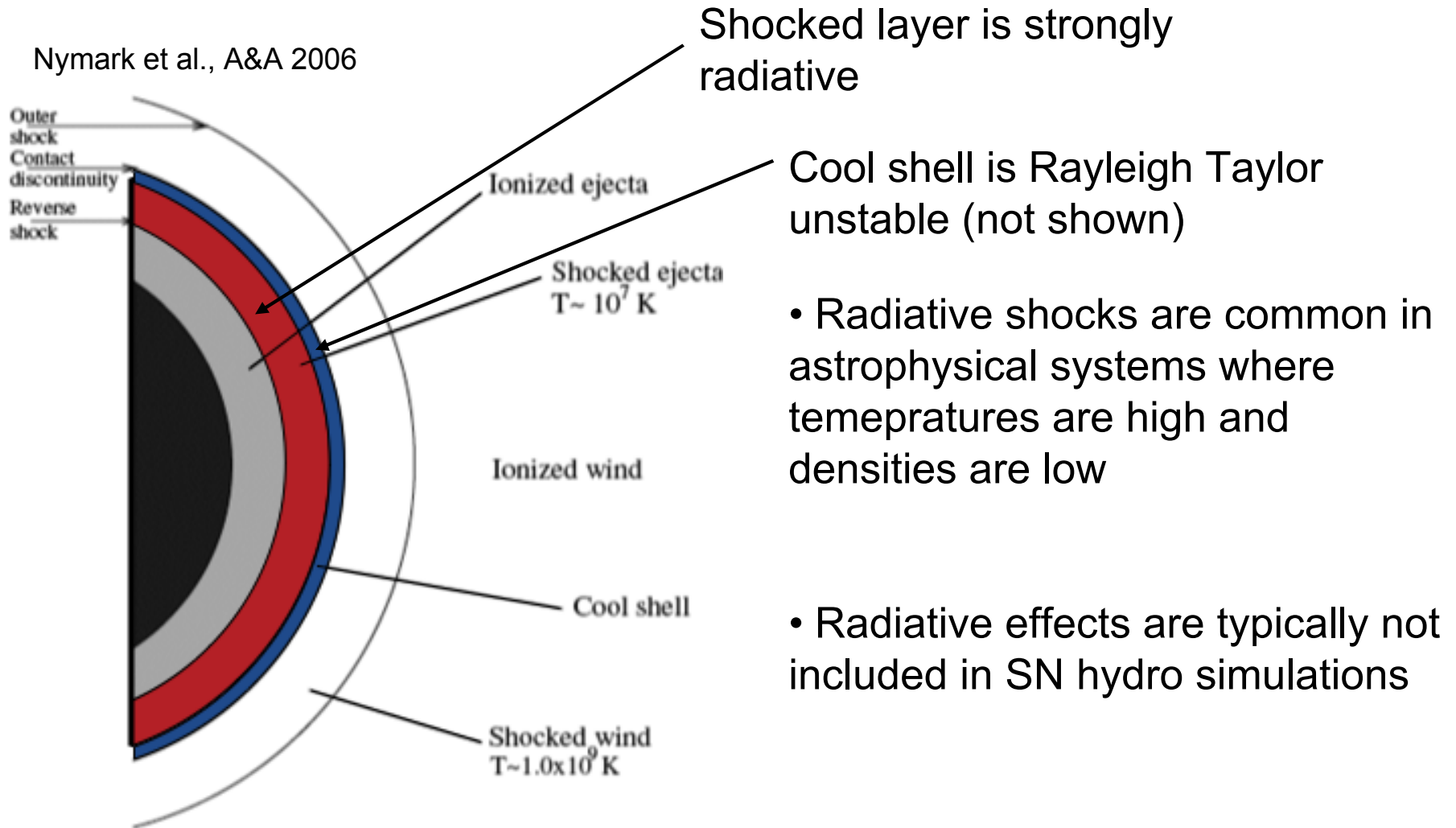
$$a \sim k^{-3/4}$$

$$\eta = 0.01$$

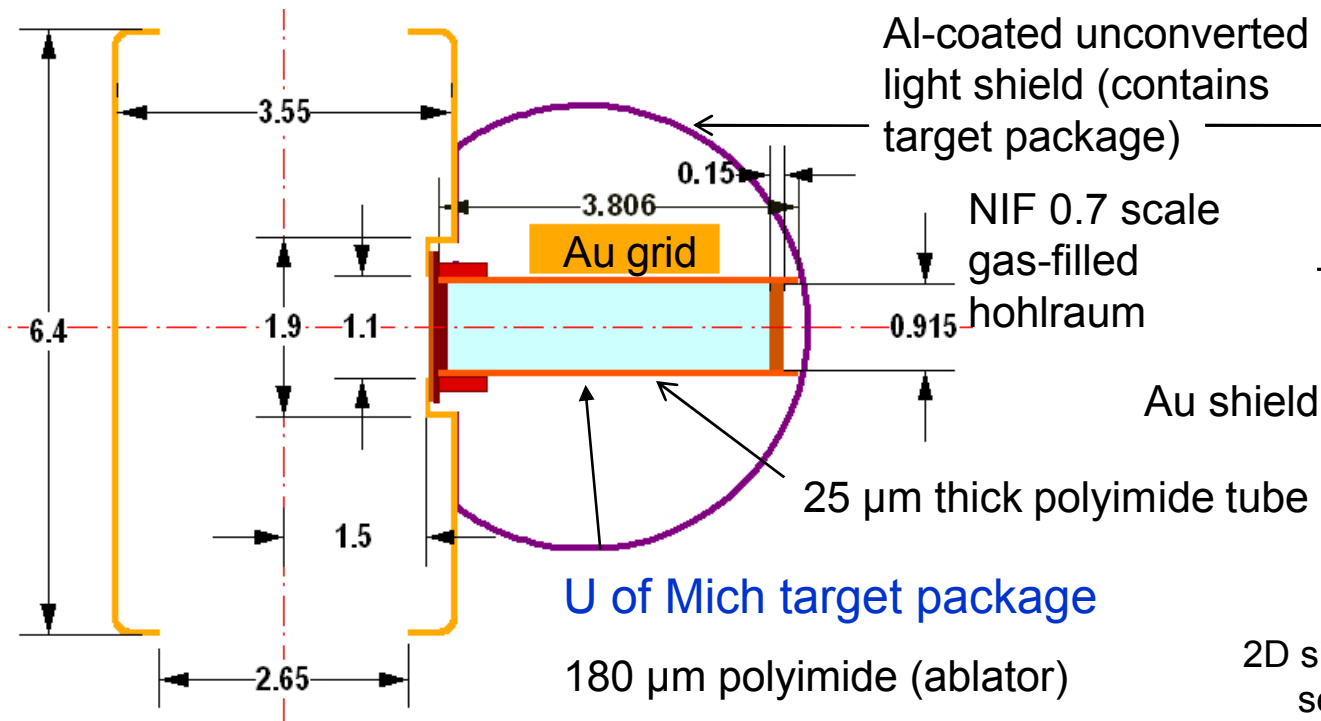


Late-time instability structure in Type Ia SNe might be indicative of deflagration-to-detonation transition and reflect deflagration phase dynamics

Core-collapse of a red supergiant: How does radiative heating affect the evolution of blast-wave-driven instabilities?



NIF experiment #3: Radiative SNRT (RADSNRT) target has been developed and will be shot within the year



U of Mich target package

180 μm polyimide (ablator)

2-D ripple pattern ($\lambda=71 \mu\text{m}$)

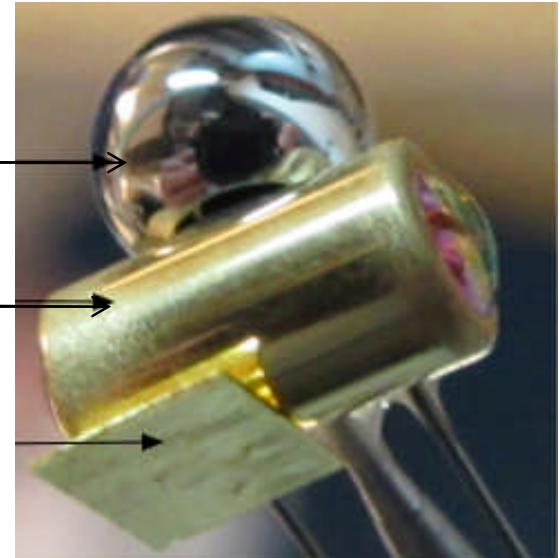
3.8 mm 25 mg/cc SiO_2 foam

Al-coated unconverted light shield (contains target package)

NIF 0.7 scale gas-filled hohlraum

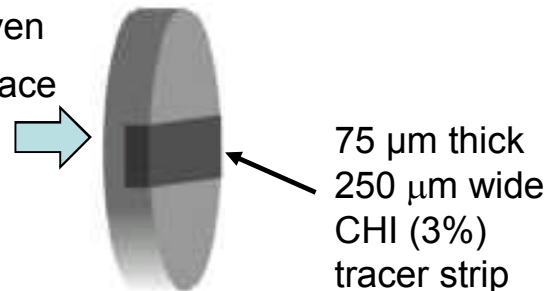
Au shield

25 μm thick polyimide tube



2D single mode Rayleigh-Taylor seed perturbations target

Driven surface



High-temperature and low-temperature cases can be compared to isolate radiative effects

High laser drive (radiative)

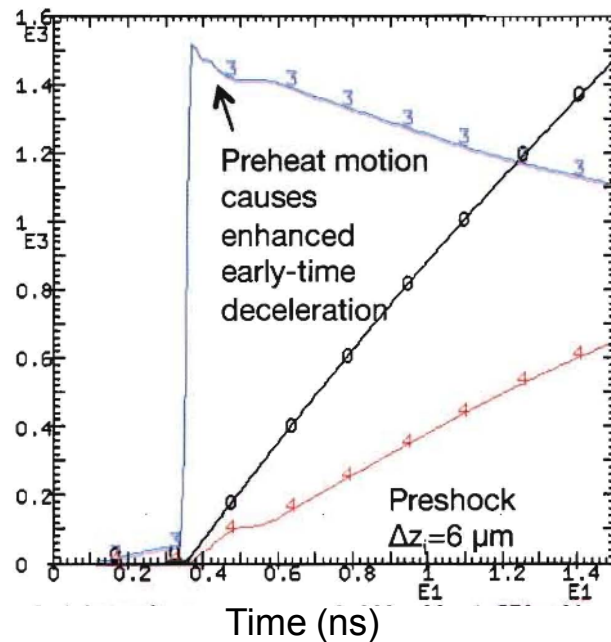
$E = 600 \text{ kJ}$

$T_r = 330 \text{ eV}$

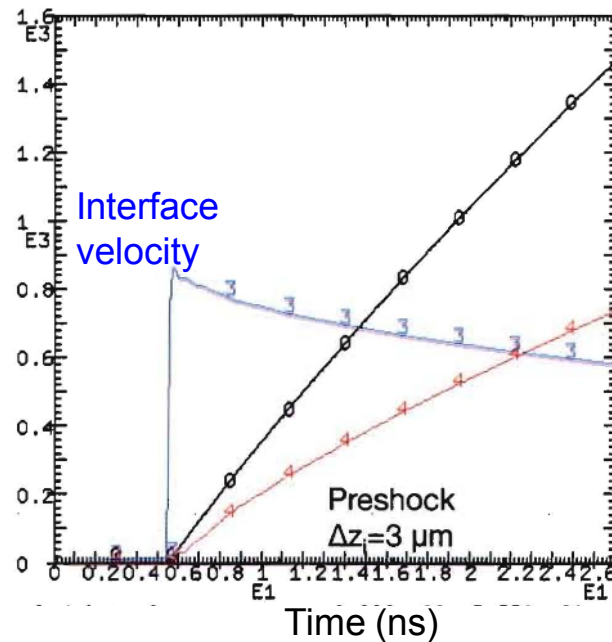
Low laser drive (nonradiative)

$E = 200 \text{ kJ}$

$T_r = 250 \text{ eV}$



Preshock
 $a = 2.31 \mu\text{m}$

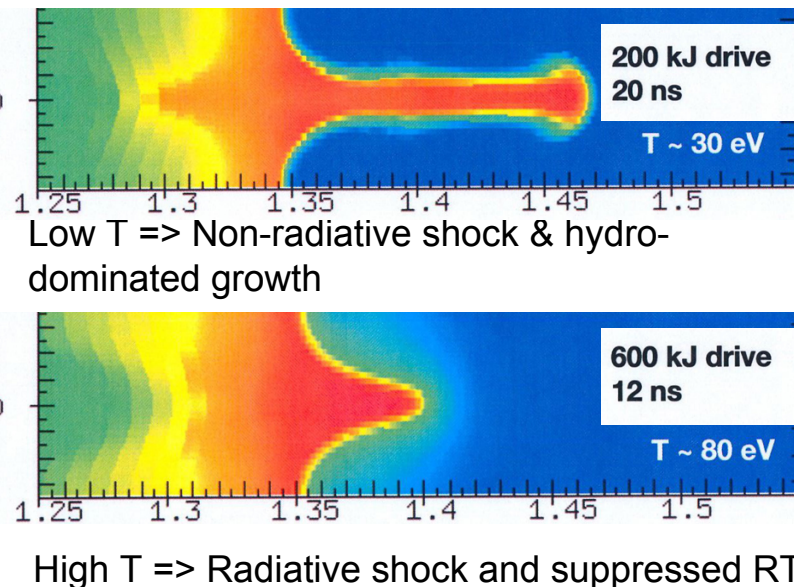
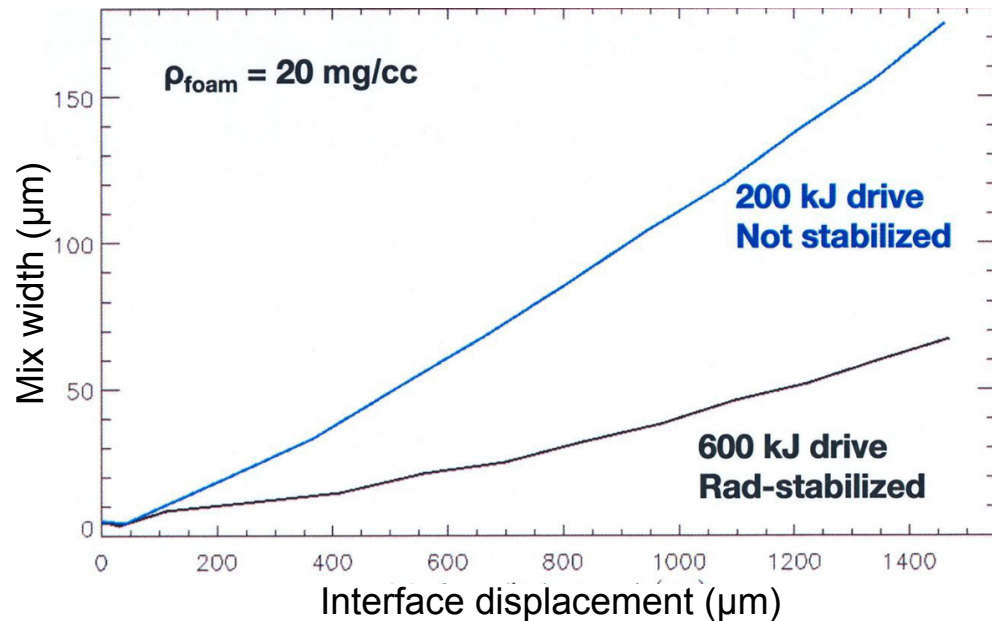


Interface
displacement

$$f_{RT} \propto \int dt \sqrt{g(t)}$$

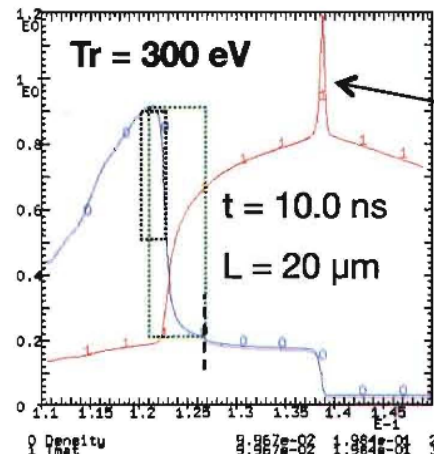
Preshock
 $a = 2.38 \mu\text{m}$

Simulations predict large difference between high- and low-drive cases at RT-growth-function-scaled times



High-T drive gives 2-3x slower growth and very different spike morphology when compared at equal interface displacement or RT growth function

RTI in high-T planar blast-wave-driven RADSNT is ablatively stabilized by radiation from the shock-heated foam

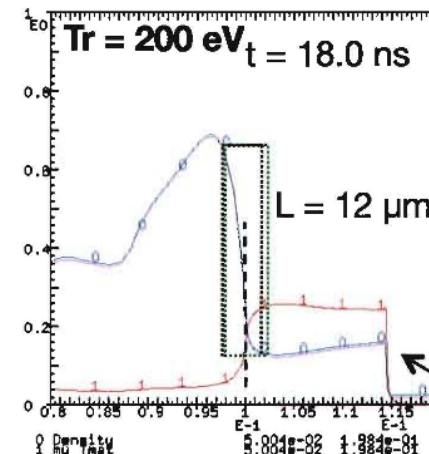
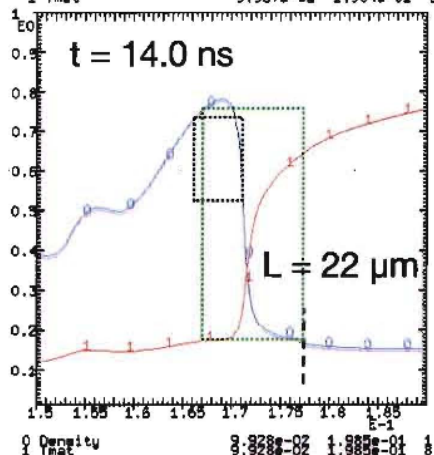


Isothermal radiative shock signature

Density perturbation doesn't "see" the entire density drop

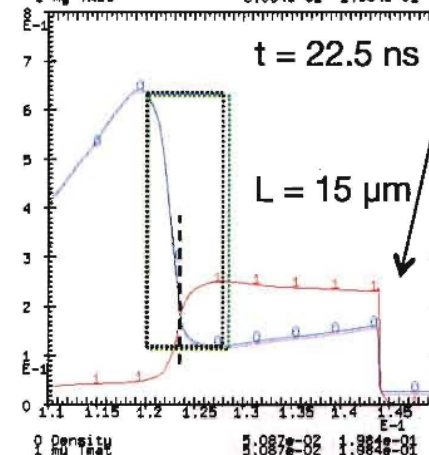
$$L = \frac{\rho}{\nabla \rho}$$

- 1D interface
- 2D material mix width
- 2D density mix width



Density
Temperature

Classical non-radiative blast wave profiles



- Plastic spike material does not get ahead of 1D interface position
- Density perturbation falls continually further behind 1D interface position

- Density and material mix widths are approximately coincident and centered about 1D interface position
- Low-drive density gradient scale length is comparable to high-drive case

Src150d/sr151d

NIF is poised to open new frontiers in SN-relevant blast-wave-driven instability experiments

- Interfacial instabilities play an important role in core-collapse and thermonuclear supernova explosions and remnants
- SN-relevant instability experiments on the Omega laser are useful, but energy-limited
- New regimes will be accessed through experiments at the National Ignition Facility (NIF)
 - Divergent multi-interface experiment will study mass-scaled outward transport of core material in core-collapse Type II SNe
 - Divergent large-initial-amplitude experiment will study interplay of RM and RT and resultant connections between explosion and remnant stages of Type Ia thermonuclear SNe
 - Strongly-driven planar experiment will study radiative stabilization of the blast-wave-driven interface instability